

図 1

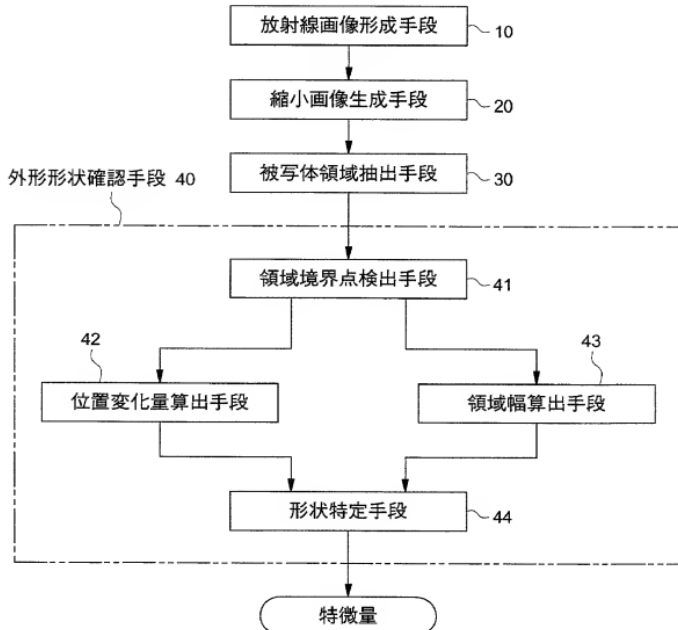


図 2

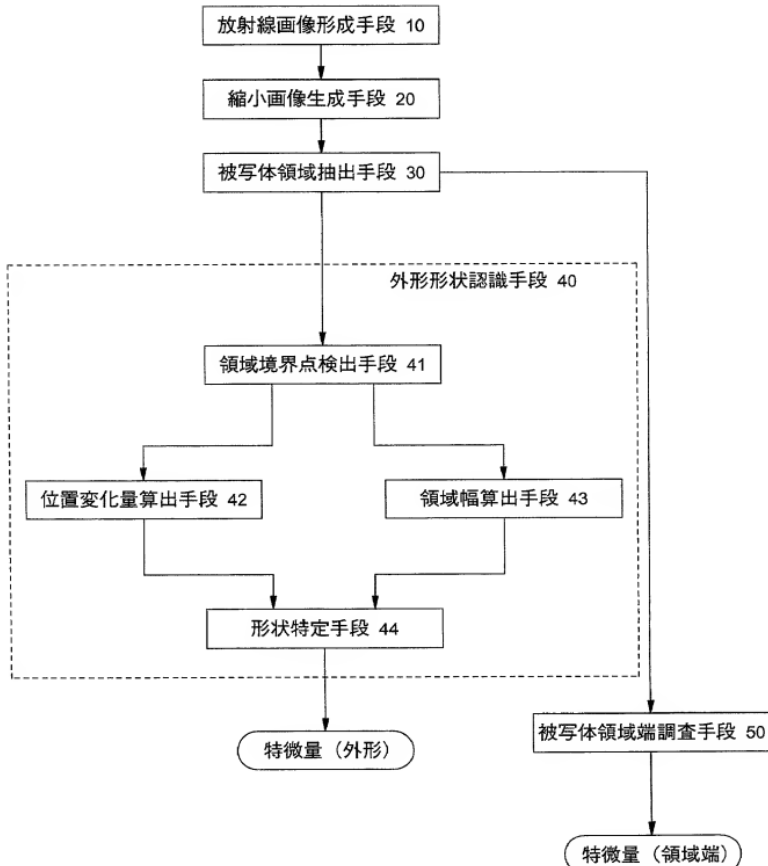
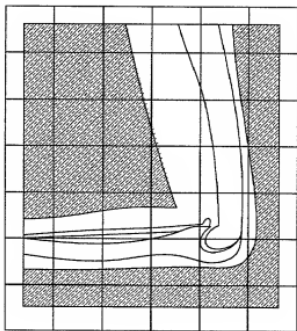
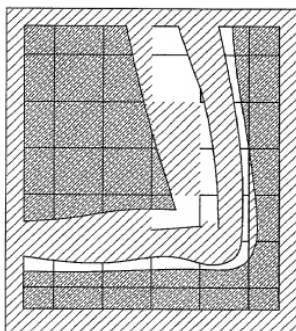


図 3

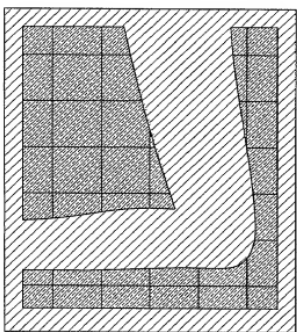
(a)



(b)



(c)



(d)

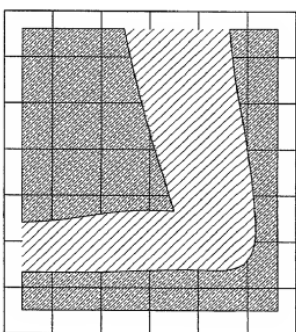
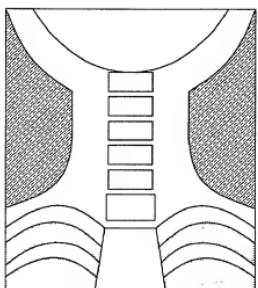


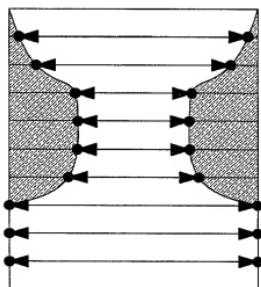
図 4

(a)



縮小（原）画像

(b)



- : 被写体領域
- : 領域境界点
- ↔ : 領域幅

被写体領域画像

図 5

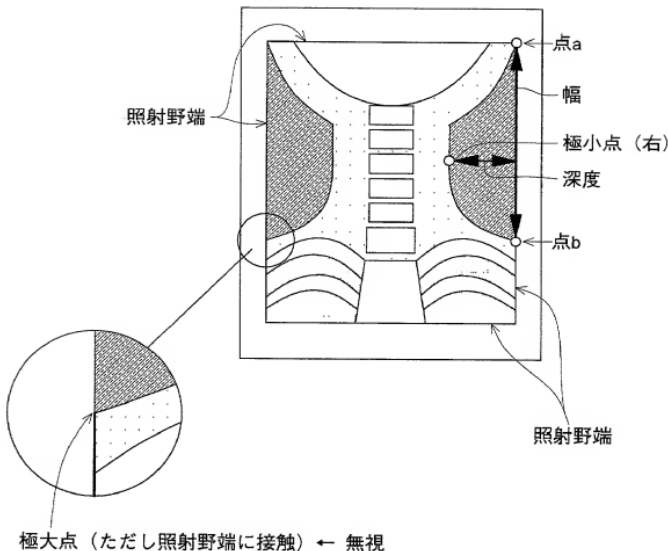
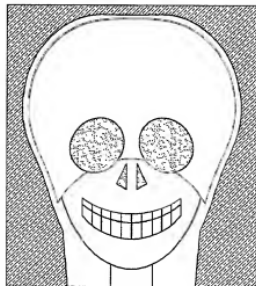
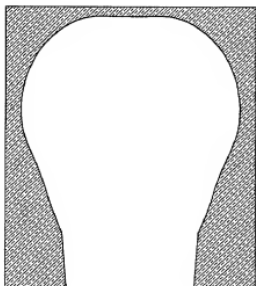


図 6

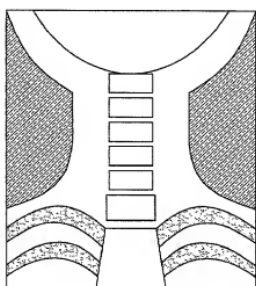
(a)



(b)



(c)



(d)

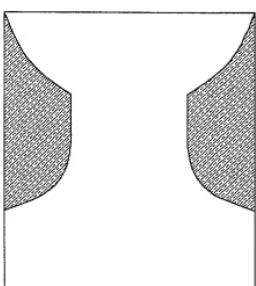
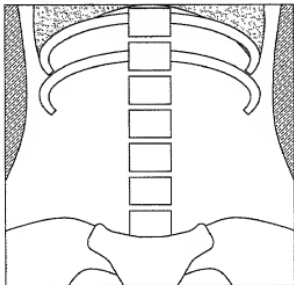
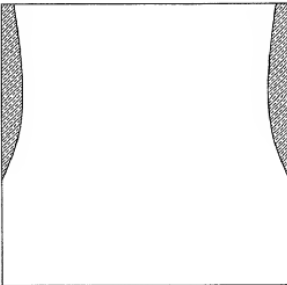


図 7

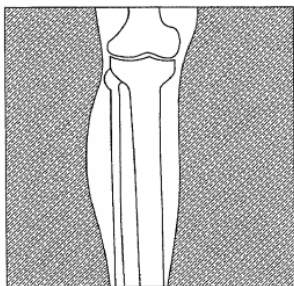
(a)



(b)



(c)



(d)

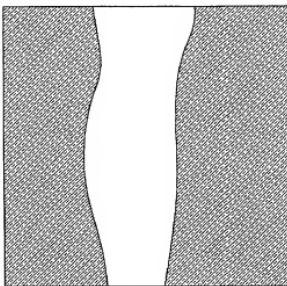


図 8

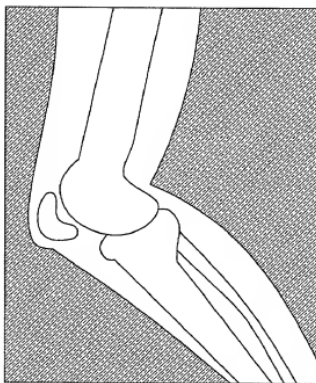


図 9

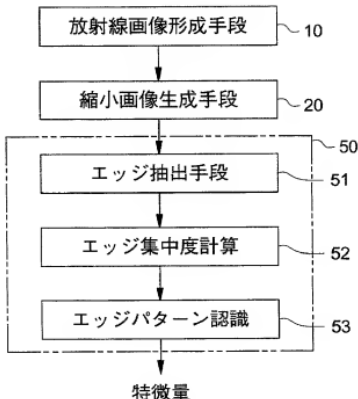
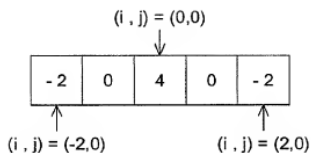


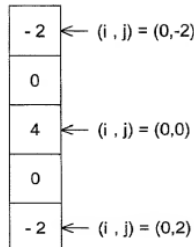
図 10

(a)



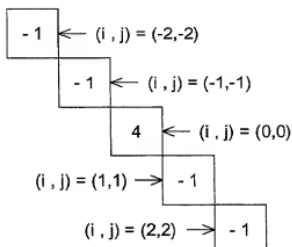
$n = 1$

(b)



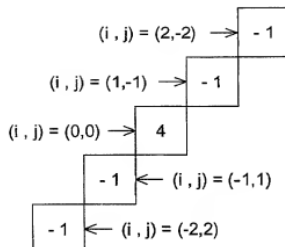
$n = 2$

(c)



$n = 3$

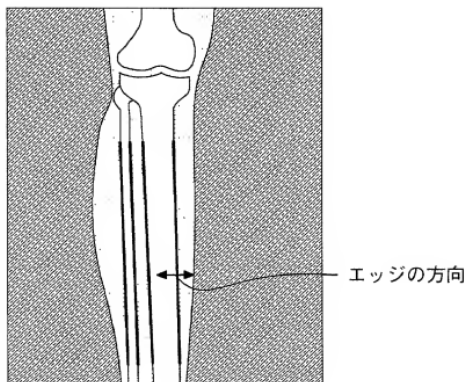
(d)



$n = 4$

図 11

(a)



(b)

(c)

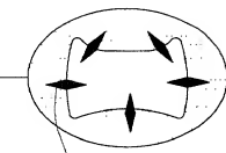
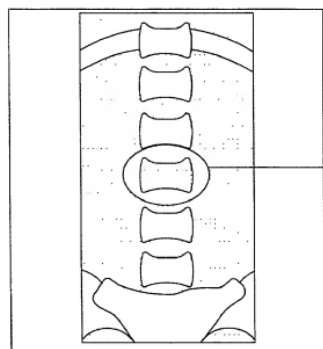
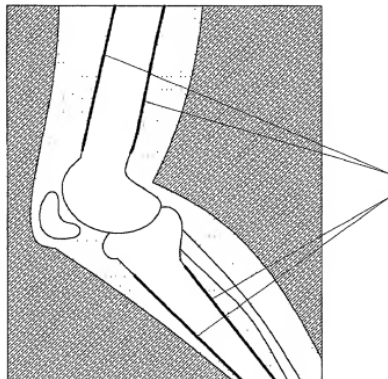


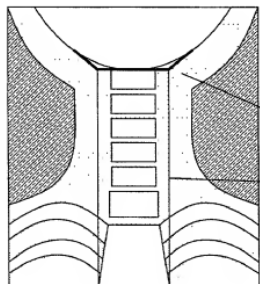
図 12

(a)



“連續した同方向エッジ”
が離れた位置に存在

(b)



“連續した同方向エッジ”
と
“方向性のないエッジ集中線”
が直行するように存在

図 13

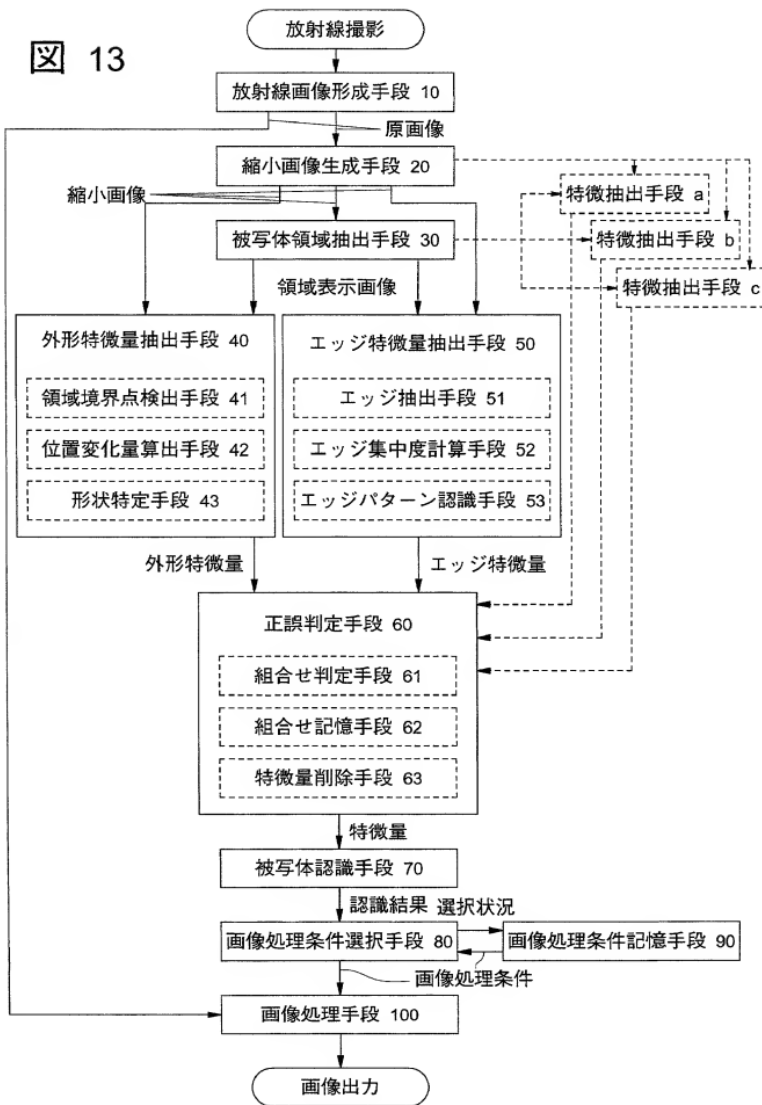


図 14

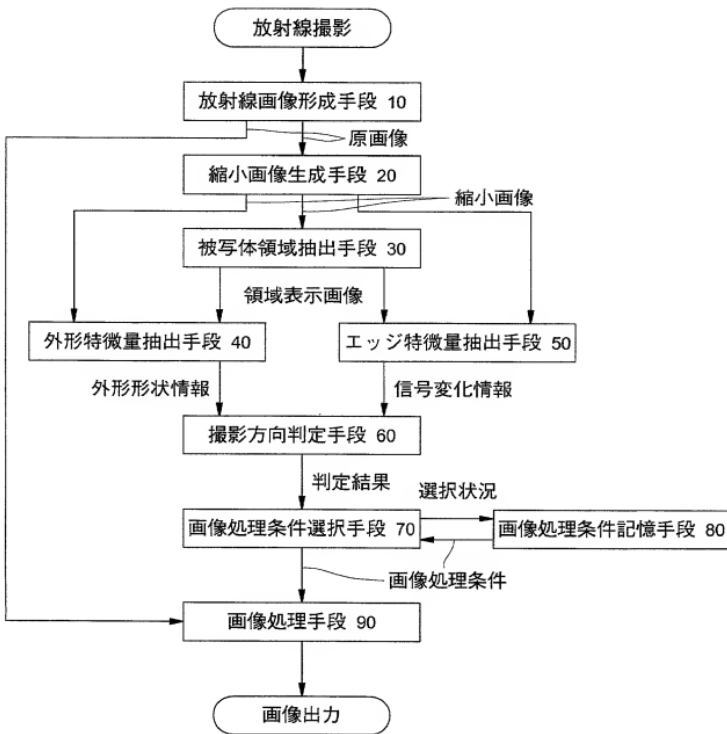


図 15

